PHILIPS TECHNICAL REVIEW



VOLUME 20 1958/1959

PHILIPS TECHNICAL REVIEW

A publication of the Research Laboratories of N.V. Philips' Gloeilampenfabrieken, Eindhoven, Netherlands. Twelve issues per year and an average of 32 pages per issue. The Review is published in four editions: English, Dutch, French and German, all identical in contents.

Editors

- S. Gradstein, Editor-in-chief
- D. M. Duinker, Deputy editor
- M. Beun
- C. M. Hargreaves
- J. W. Miltenburg

All rights reserved by N.V. Philips' Gloeilampenfabrieken, Eindhoven, Netherlands. Articles may be reproduced in whole or in part, provided that the editors are first notified and that the source "Philips Technical Review" is mentioned in full. Photographs and drawings for this purpose are available on request.

Correspondence regarding subscriptions should be addressed to the distributors mentioned on the back cover of this issue.

CONTENTS

VOLUME 20, 1958/1959

LIGHT

P	age		Page	
The "Electronic Poem" performed in the Philips pavilion at the 1958 Brussels World Fair, A. The light effects, by L. C. Kalff .	37	Radio interference from fluorescent lamps, by H. J. J. van Boort, M. Klerk and A. A. Kruithof	135	
The life of ballasts for gas-discharge lamps, by T. Hehenkamp, I. Transformers and chokes II. Capacitors	59 162	*Automatic recording of luminous intensity diagrams, by W. Bähler	288 362	
TELECOMMUNICATIONS				
Noise, by K. S. Knol *A noise diode for ultra-high frequencies, by H. Groendijk Printed wiring in radio sets, by R. van Beek and W. W. Boelens The junction transistor as a network element at low frequencies, III. Stabilization of the operating point, in particular with regard to temperature changes, by J. P. Beijersbergen, M. Beun and J. te Winkel Radio interference from fluorescent lamps, by H. J. J. van Boort, M. Klerk and	50 108 113 122	The EC 59, a transmitting triode with 10 W output at 4000 Mc/s, by V. V. Schwab and J. G. van Wijngaarden	225 234 269 299 327 349	
SOUND				
The "Electronic Poem" performed in the Philips pavilion at the 1958 Brussels World Fair, B. The sound effects, by W. Tak	43	Modern acoustical engineering, I. General principles, by D. Kleis	309	
X-RAYS AND NUCLEAR PHYSICS				
The scintillation counter, by J. A. W. van der Does de Bye	170 209	Distant-focus X-ray tubes, by A. H. G. Kuntke	291 331	
de Bye	263			

^{*)} Articles marked with an asterisk are brief reports.

MEASURING EQUIPMENT

*An experimental pyrometer using a photo- transistor and designed for radio-tube inspec- tion, by F.H.R. Almer and P.G. van Zanten	89	*A method of measuring the resistivity and Hall coefficient on lamellae of arbitrary shape, by L. J. van der Pauw	220		
*A noise diode for ultra-high frequencies, by H. Groendijk	108	Signal-to-noise ratio and dead time of a scintillation counter, by J. A. W. van der Does de Bye	263		
	145	*Automatic recording of luminous intensity diagrams, by W. Bähler	288		
*A simple and compact arrangement for measuring the β -activity of weak radioactive samples, by K. van Duuren	170	*The use of thermistors in the ebullioscopic determination of molecular weights, by	357		
The scintillation counter, by J. A. W. van der Does de Bye	209	J. G. van Pelt	351		
MATERIALS AND THEIR RESEARCH					
Lattice imperfections in crystals, studied on alkali halides, by Y. Haven	69	*Topotactically crystal-oriented ferromagnetics, by F. K. Lotgering	354		
	158	*The use of thermistors in the ebullioscopic determination of molecular weights, by	257		
*A method of measuring the resistivity and Hall coefficient on lamellae of arbitrary shape, by L. J. van der Pauw	220	J. G. van Pelt	357		
MISCELLANEOUS					
The Philips pavilion at the 1958 Brussels World Fair	1 2 9 17 27 37 43 45	*Enclosed welding of rail sections, by G. Zoethout	94 101 145 177 188 193 245		
The life of ballasts for gas-discharge lamps, by T. Hehenkamp, I. Transformers and chokes II. Capacitors	59 162	Photo-resistors made of compressed and sintered cadmium sulphide, by N. A. de Gier, W. van Gool and J. G. van Santen	277		
, and the modernia are prior topolis.					